25

What is claimed is:

1. An optical disc including a data area, a time map area, and a program chain area, wherein

the data area records a video object that includes a plurality of data units, each of which contains at least one picture.

the time map area records a table showing recording addresses of data units, the addresses corresponding to a plurality of reproduction times that belong to a period during which the video object is reproduced, each of the data units containing a picture to be reproduced at a corresponding one of the plurality of reproduction times, and

the program chain area records a plurality of sets of cell information, each of which includes a start time and an end time which are used to identify a reproduction section in the video object, the plurality of sets of cell information being recorded in correspondence with reproduction orders.

2. The optical disc of Claim 1, wherein

the table further records difference times, each of which corresponds to one of the plurality of reproduction times and is a difference between the one of the plurality of reproduction times and a reproduction time of the first picture of a data unit that includes a picture to be reproduced at the one of the plurality of reproduction times.

3. A recording apparatus for recording video data onto an optical disc, comprising:

an input unit operable to receive input video data to

a compressing unit operable to compress the input video

units;

25

data and generate a video object containing a plurality of data

a writing unit operable to write data onto the optical disc; and

5 a control unit operable to control the writing unit, wherein

## the control unit

- controls the writing unit to write the video object onto the data area of the optical disc.
- 10<sub>0</sub> (b)
  10<sub>9</sub> (c)
  159 (d)
  204 generates a table showing recording addresses of data units, the addresses corresponding to a plurality of reproduction times that belong to a period during which the video object is reproduced, each of the data units containing a picture to be reproduced at a corresponding one of the plurality of reproduction times,
  - controls the writing unit to write the table into the time map area of the optical disc,
  - generates a plurality of sets of cell information, each of which includes a start time and an end time which are used to identify a reproduction section in the video object, and
  - (e) controls the writing unit to write the plurality of sets of cell information onto the program chain area of the optical disc so as to correspond to reproduction orders.
  - 4. The recording apparatus of Claim 3, wherein

the table further records difference times, each of which corresponds to one of the plurality of reproduction times and is a difference between the one of the plurality of reproduction times and a reproduction time of the first picture of a data ( unit that includes a picture to be reproduced at the one of

the plurality of reproduction times.

 A recording method for use in a recording apparatus for recording onto an optical disc a video object containing a plurality of data units, each of which contains at least one picture, the recording method comprising the steps of:

writing data onto a data area of the optical disc;
generating a table showing recording addresses of data
units, the addresses corresponding to a plurality of
10 reproduction times that belong to a period during which the
video object is reproduced, each of the data units containing
a picture to be reproduced at a corresponding one of the
plurality of reproduction times;

writing the table onto a time map area of the optical disc;

generating a plurality of sets of cell information, each
of which includes a start time and an end time which are used
to identify a reproduction section in the video object; and
writing the plurality of sets of cell information onto
the program chain area of the optical disc so as to correspond
to reproduction orders.

6. The recording method of Claim 5, wherein

the table further records difference times, each of which corresponds to one of the plurality of reproduction times and is a difference between the one of the plurality of reproduction times and a reproduction time of the first picture of a data unit that includes a picture to be reproduced at the one of the plurality of reproduction times.

7. A reproducing apparatus for reproducing the video object recorded on the optical disc defined in Claim 1, the reproducing

30

apparatus comprising:

a reading unit operable to read data from the optical disc;

a reproducing unit operable to reproduce the video 5 object; and

a control unit operable to control the reading unit and the reproducing unit, wherein

the control unit.

- (a) receives an instruction to reproduce according to the plurality of sets of cell information,
- (b) controls the reading unit to read the table and the plurality of sets of cell information,
- (c) refers to the read table and identifies, for each of the plurality of sets of cell information, a data unit that contains a picture corresponding to the start time and the end time, and
- (d) determines reproduction sections in accordance with the identified data units and controls the reading unit and the reproducing unit to reproduce the determined reproduction sections in an order that is determined in accordance with the reproduction orders.

## 8. The reproducing apparatus of Claim 7, wherein

the table further records difference times, each of which
corresponds to one of the plurality of reproduction times and
is a difference between the one of the plurality of reproduction
times and a reproduction time of the first picture of a data
unit that includes a picture to be reproduced at the one of
the plurality of reproduction times.

9. A reproduction method for use in a reproducing apparatus

that includes (a) a reading unit operable to read data from the optical disc defined in Claim 1 and (b) a reproducing unit operable to reproduce the video object, the reproduction method comprising the steps of:

receiving an instruction to reproduce according to the plurality of sets of cell information,

controlling the reading unit to read the table and the plurality of sets of cell information,

referring to the read table and identifying, for each of  $10_{\square}$  the plurality of sets of cell information, a data unit that  $\square$  contains a picture corresponding to the start time and the end  $\square$  time, and

determining reproduction sections in accordance with the didentified data units and controlling the reading unit and the 150 reproducing unit to reproduce the determined reproduction sections in an order that is determined in accordance with the preproduction orders.

 $\stackrel{F}{=}$  10. The reproduction method of Claim 9, wherein

the table further records difference times, each of which corresponds to one of the plurality of reproduction times and is a difference between the one of the plurality of reproduction times and a reproduction time of the first picture of a data unit that includes a picture to be reproduced at the one of the plurality of reproduction times.

A computer-readable recording medium recording a program for use in a recording apparatus, that records onto an optical disc a video object containing a plurality of data units, each of which contains at least one picture, the program allowing a computer to execute the steps of:

writing data onto a data area of the optical disc; generating a table showing recording addresses of data units, the addresses corresponding to a plurality of reproduction times that belong to a period during which the 5 video object is reproduced, each of the data units containing a picture to be reproduced at a corresponding one of the plurality of reproduction times;

writing the table onto a time map area of the optical disc; generating a plurality of sets of cell information, each of which includes a start time and an end time which are used to identify a reproduction section in the video object; and 910909 "07E writing the plurality of sets of cell information onto the program chain area of the optical disc so as to correspond to reproduction orders.

12. The computer-readable recording medium of Claim 11, wherein

the table further records difference times, each of which corresponds to one of the plurality of reproduction times and 20 is a difference between the one of the plurality of reproduction times and a reproduction time of the first picture of a data unit that includes a picture to be reproduced at the one of the plurality of reproduction times.

13. A computer-readable recording medium recording a program for use in a reproducing apparatus that includes (a) a reading unit operable to read data from the optical disc defined in Claim 1 and (b) a reproducing unit operable to reproduce the video object, the program allowing a computer to execute the steps of:

receiving an instruction to reproduce according to the

plurality of sets of cell information.

controlling the reading unit to read the table and the plurality of sets of cell information,

referring to the read table and identifying, for each of 5 the plurality of sets of cell information, a data unit that contains a picture corresponding to the start time and the end time, and

determining reproduction sections in accordance with the identified data units and controlling the reading unit and the reproducing unit to reproduce the determined reproduction DOCTOOL sections in an order that is determined in accordance with the reproduction orders.

14. The computer-readable recording medium of Claim 13, 150 wherein

the table further records difference times, each of which corresponds to one of the plurality of reproduction times and is a difference between the one of the plurality of reproduction times and a reproduction time of the first picture of a data  $20^{\frac{1}{12}}$  unit that includes a picture to be reproduced at the one of the plurality of reproduction times.